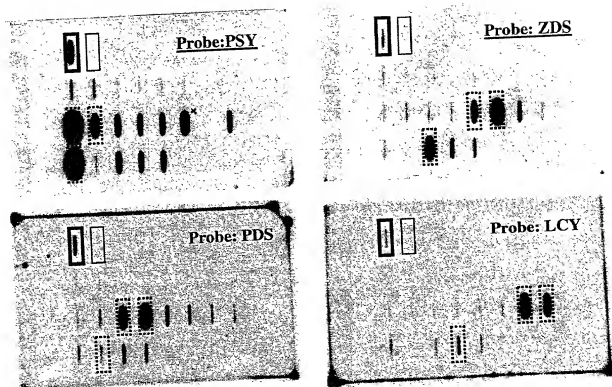


Figure 1



Sample scheme of the 4 identical blots:

SR1 Control (+ KO)	<i>O. sativa</i> Control (- KO)				
Pp K3 0.4M t = 0h	Pp K3 0.4M t = 2h	Pp K3 0.4M t = 4h	Pp KPS t = 0h	Pp KPS t = 2h	Pp KPS t = 4h
Pool PSY antisense	Pool PSY sense	Pool PDS antisense	Pool PDS sense	Pool ZDS antisense	Pool ZDS sense
Pool PSY antis/sens	Pool PDS antis/sens	Pool ZDS antis/sens	Pool LCY antis/sens	Pool pSS	




 : Control *N. tabacum* SR1, 4-week-old seedlings
 : Control *O. sativa*, 4-week-old seedlings
 : expected strong signal upon transcription of the transgene by the 35S promoter

Figure 2